Docket No.: SSC-06-1232 DLA Piper Rudnick Gray Cary US LLP: (215) 656-3381

sealing process furnace pressure condition within 30 cooling chamber (7) forced flow /a (P2)atmospheric T2=450°C pressure heating chamber (6) 2nd forced flow 2nd changeover (9) chamber 34 pressure reduction (5) 33 condition vacuum draw T1=350°C chamber 1st changeover(8) chamber heating chamber (4) 1st forced flow

glass panel assembly

0

FIG

METHOD OF SEALING GLASS PANEL ASSEMBLY AND...
Inventors: Kinya Kisoda et al.
EMC: EV 548524601 US
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## FIG.2

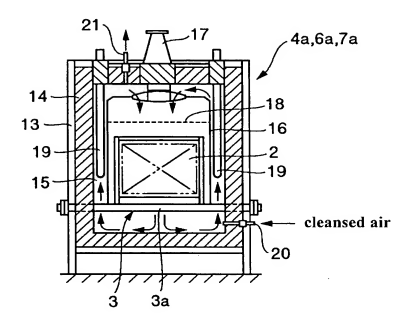


FIG.3

